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APPENDIX 4

510 (K) SUMMARY

1. <u>Trade Name</u> COMFIT POWDER FREE LATEX EXAMINATION

GLOVES (HYPOALLERGENIC, BEADED, PROTEIN

LABELING CONTENT)

2. <u>Common Name</u> : Examination Gloves

K953213

3. Classification Name Patient Examination Glove

4. Substantial Equivalence:

Class I latex patient examination glove 80 LYY, powder free, hypoallergenic, protein labeling content, that meets all of the requirements of ASTM standard D3578-91.

5. Description of device :

Class I latex patient examination glove 80 LYY, powder free, hypoallergenic, protein labeling content, that meets all of the requirements of ASTM standard D3578-91.

6. Intended use of device :

The gloves are intended to be worn on the hand of healthcare personnel, operating room personnel and similar personnel to prevent contamination between the healthcare or similar personnel and the patient's body, fluids, waste, or environment.

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7. Summary of Performance data:

Performance data of gloves to ASTM D 3578-91 and FDA 1000 ml watertight test.

TEST	ASTM D 3578-91	COMFIT Powder Free Latex Examination Gloves (Hypo, Beaded, Protein Labeling Content)
1.Watertight (1000 ml)	S-4, AQL 4.0	Pass based on AQL of 2.5
2. Length (mm)		
Size XS S M L XL	min 230 min 230 min 230	240 242 238 239 240
3. Palm width (mm)		<u> </u>
Size XS S M L XL	80 ± 10 95 ± 10 111 ± 10	79 85 96 105 110
4. Thickness (mm)		
Finger Palm 5. Physical Properties	min 0.08 min 0.08	0.25 0.19
Before Ageing:		
Tensile Strength (MPa) Ultimate Elongation (%)	min 21 min 700	28.4 873
After Ageing:		
Tensile Strength (MPa) Ultimate Elongation (%)	min 16 min 500	25.8 854
6.Powder Content	-	below 2 mg / glove
7.Protein Content	-	below 50 microgram / gram

8. Substantial Equivalence based on assessment of Non-Clinical performance data

The performance test data of device as shown above indicate that this glove meets requirements of ASTM D 3578-91.

Protein content tested on recently manufactured and accelerated ageing gloves using ASTM D5712 is below 50 microgram / gram.

9. Assessment of Clinical Performance data

Clinical data of 200 Human subjects on Modified Draize test done on this glove demonstrated no potential for eliciting either dermal irritation or sensitization and support the labeling claim for "hypoallergenic".

10. Conclusion

This glove exceed the ASTM D 3578-91 requirements, meet pinhole FDA requirements, meet Hypoallergenic labeling claim and below 50 microgram / gram protein content labeling claim.

Date Summary Prepared: June 05, 1996